WASTE RECEIPT # 9 (005554)
SHIPPER ID # 990407-04

GENERATOR Grim Brothers Automotive

DRUM #	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF	DRUM SIZE	TOTAL	PROFILE #	STORAGE
01	Acetone, Toluene	00	jo	90	16	35	115,28	TF# 4
02		00	00	100	5	55		1
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USEPA SF 1487836

DATE 4-28-99

RECEIVERS SIGNATURI Miles Colnic

Emergency Contact Telephone Nu	umbe
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(Fo	UNIFORM HAZARDOUS	Generator's US EPA ID No.		2. Page 1	Information	No. 2050-0039, Explicits a 3r
	WASTE MANIFEST  3. Generator's Name and Mailing Address	mall Generator	Posament do.	of 1	not required	in the shaded areas is by Federal law.
1	3 Generators Name and Mailing Address Grimm Brothers Automotive 4775 Monarch Road			A. State	190248602A	t Number
	Sagle ID 83860 4 Generator's Phone ( 208 265-4883			THE PARTY OF THE PARTY.	Generator's ID	国际经验的特征 27 100000000000000000000000000000000000
	5. Transporter 1 Company Name		- 1	specification and a	BOR Bleuw auchy	nsen 10.
4	@leanCare .	6. US EPA I WAD 98847.71	D Number		ransporter's ID	PHI PHAR
	7. Transporter 2 Company Name		D Number		ransporter's ID	3) 627-1976
1.1	Designated Facility Name and Site Address	xxxxxxxxx <del>xxxxxxxxxx</del>	YYYYYYYYYY.		rter's Phone	Fight of transverses a grant
	LeanCare Corporation	10. US EPA II	D Number	G. State Fa	acility's ID acceptance of the second of the	164 10 186(number - 15
	1510 Taylor Way Tacoma WA 98421	WAD9807385	12		problem medicals will	
	III DOT Doordation (I. I. I.			n. Facility's	Phone (206)	627-1976
1	US DOT Description (Including Proper Shipping N	lame, Hazard Class, and ID Number)	12. Conta	iners	13.	14.
a la	A X RO, WASTE FLAMMABLE LIQUI	ID.	No.	Туре		Jnit tVol Waste No.
	UN1993, (Acetone, Toluene)	1	1000	000	angl	DD01 D035 F003
G b		100	1000	UNA	1.0.00-	102
GEN	Vinger Amming Cig	ZXIDS, N.U.S.,				A POOL DOOR
E R	1 3 JUN/993 THE	SIT	0.02	DM OC	26106	008 0035
A C			00	1/1		wroz
O R						20102
d.						1 10 00 00
			11 11	-		Library of T
J.	Additional Descriptions for Materials Listed Above	N 19 Mario Description				Contraction
-12	Acetone, Toluene, Mineral Sp	pirits, Methanol, Xylene	K	. Handling C	Codes for Wastes	
1/	18. Partile # 11528	er den stationere automotivele en de desta Den stationere en la seconda de la seconda	oracia person para	TOOL	or in endiend i	ansi majasa Kanti an anjas
15	Special Handling Instructions and Additional Informa	ation				Marketo respective
1-2	. Use ERG# 128 for 116, For	Emergency 1-800-282-81	L28,			
	B. Shippen ID # _	990407-0	4			
10.	GENERATOR'S CERTIFICATION: I hereby declare the packed, marked, and labeled, and are in all respects in put I I am a large quantity generator, I certify that I have a	hat the contents of this consignment are fully	and accurately describe	d above by	proper shipping na	me and are classified.
	If I am a large quantity generator I coeff, that I be		o III management	tional and na	lional governmenta	il regulations.
	practicable and that I have selected the practicable methand the environment; OR, if I am a small quantity general available to me and that I can afford.	nod of treatment, storage, or disposal currently ator, I have made a good faith effort to minimi	available to me which m	inimizes the	present and future	threat to human health
X	Printed/Typed Name	Signature	A A	and select the	e best waste mana	gement method that is
TIT	Transporter 1 Acknowled - 1 mm	W) 4	M			Month Day Year
RA	Fransporter 1 Acknowledgement of Receipt of Material Printed/Typed Name		C/A			D 4 09 4/4
TRANSPORTER	MiKO PMANE	Signature	toware			Month Day Year
O 18.	Transporter 2 Acknowledgement of Receipt of Materia	als		·		040799
E A	Printed Typed Name	Signature				Month Day Year
10	Discrepancy Indication Space	Savid	Hemley		k	04/19/99
F			0			
ACI						
	Facility Owner or Operator: Cartification of access to		2010			
	acility Owner or Operator: Certification of receipt of h	nazardous materials covered by this manife	est except as noted in Ite	em 19.		
F	Printed/Typed Name	Signature	- And the	1		
	Mike Deacon to	or ce m	121	000	L	Month Day Year
A Folim Si	10 Section (Lean Product of Section )			Will	V	14.62877

T/S/D/F COPY

rase printerings and the second secon	Emergency Contact Telep	hone Number			
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPAID No.	Manifest/	2. Page 1	Information in	n the shaded areas is by Federal law.
3. Generator's Name and Mailing Address 1vc		17000		mifest Document	
4. Generator's Phone ( 200 ) 205-4333			B. State Ge	nerator's ID	RET AND ACT OF THE ACT
5. Transporter 1 Company Name	6. US EPA   WAD203477	ID Number		nsporter's ID	3) 627-1970
7. Transporter 2 Company Name	The state of the s	ID Number	E. State Tra	nsporter's ID	Off an Agency of the Agency
9. Designated Facility Name and Site Address		ID Number	and the second	cility's ID	t Great to the
11 US DOT Description (Including Proper Shipping No.	ame Hazard Class and ID Number		SEN 101 130	Phone (206)	627-1976
a. HAM SALTE FLAMINGLE LIQUI		12. Con	1_	Total U	Init I. Waste No.
b. (1005/2) / Acctons Tolueno	110 HOC	000	00 00	2000-	- WTO2
X (Beetine Interprete)	1115, 70.0.5.,	0.02	DM 00	0086	100 1 Dear
					WTCZ
d.					San Articles
	tion		and sense of		mal to Property APCC and
6. GENERATOR'S CERTIFICATION: L bereby declare the	at the contents of this consignment are fu	lly and accurately descri	ned above by n	ropor chinning	
If I am a large quantity generator, I certify that I have a practicable and that I have selected the practicable meth and the environment; <b>OR</b> , if I am a small quantity general available to me and that I can afford.	program in place to reduce the volume and	d toxicity of waste genera	ted to the degre	onal governmenta e I have determir	old regulations.
Printed/Typed Name	Signature	/ ki			Month Day Year
Printed/Typed Name	Signature WA	2h		E	Month Day Year
Transporter 2 Acknowledgement of Receipt of Material Printed/Typed Name	ls				04 6799
Discrepancy Indication Space	Signature 2 km id	Hemley		k	Month Day Year
Facility Owner or Operator: Certification of receipt of h	azardous materials covered by this man	ifest except as noted in	Item 19.		
Printed/Typed Name	Signature		7)	Λ	Month Day Year
Mike Deacon to	or cc	city is	Will.	V	111 Dec 10.0

TRANSPORTER #2

7918

## RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes(F, K, U and P codes), California List wastes, an Generator: U.S. EPA I.D. # Manifest #: The wastes identified on this form are subject to the land disposal restrictions of 40 CFR Part 268, The wastes do not meet the treatment standards specified in Part 268, Subpart D or do not meet the applicable prohibition levels specified in 268.32 or RCRA Section 3004 (d). Pursuant to 40 CFR 268.7(a), the required information applicable to each waste is identified below (check all boxes that apply): Treatability Group: ☐ Wastewater ☐ Nonwastewater (Wastewater contain less than 1% filterable solids and less than 1% Total Organic Carbon) Ignitable (except for High TOC) managed in non-CWA/non-CWA-equivalent/non Class I SDWA systems. (If this box is checked, complete and attach Form UC to address underlying hazardous constituents. Note: The underlying hazardous constituents need not be addressed if the waste is to be combusted or recovered. Ignitable (except for High TOC) managed in CWA/CWA-equivalent/Class I SDWA systems D001 High TOC Ignitable (greater than 10% total organic carbon) Corrosive managed in non-CWA/non-CWA equivalent/non Class I SDWA systems □ D002 (If this box is checked, complete and attach Form UC to address underlying hazardous constituents) □ D002 Corrosive managed in CWA/CWA-equivalent/Class I SDWA systems □ D003 Reactive Sulfides based on 261.23(a)(5) D003 Reactive Cyanides based on 261.23 (a)(5) □ D003 Water Reactives based on 261.23(a)(2),(3) and (4) □ D003 Explosives based on 261.23 (a)(6),(7) and (8) Other Reactives based on 261.23(a)(1) □ D003 □ D004 Arsenic □ D005 Barium □ D006 Cadmium □ D006 Cadmium-containing batteries □ D007 Chromium D008 Lead □ D008 Lead acid batteries High mercury inorganic (>260 mg/kg total), including incineration residue and residues from RMERC □ D009 D009 High-mercury organic (>260 mg/kg total), not including incinerator residue D009 Low-mercury (,260 mg/kg total) 

D009 All D009 wastewater's □ D010 Selenium □ D011 Silver If D012-43 boxes are checked, complete and attach Form UC to address underlying hazardous constituents (unless these wastes are to be managed in CWA/CWA-equivalent/Class I SDWA systems): □ D012 Endrin □ D023 o-Cresol □ D033 Hexachlorobutadiene □ D013 Lindane □ D024 m-Cresol □ D034 Hexachlorobutadiene □ D014 Methoxyuchlor □ D025 p-Cresol □ D035 Methyl ethyl ketone □ D015 Toxaphene □ D026 Cresols(Total) □ D036 Nitrobenzene D016 2,4-D □ D027 p-Dichlorobenzene □ D037 Pentachlorophenol D017 2,4,5-TP(Silvex) □ D028 1,2-Dichloroethane □ D038 Pyridine D018 Benzene □ D029 1,1-Dichloroethylene □ D039 Tetrachloroethylene □ D019 Carbon tetrachloride □ D030 2,4-Dinitrotoluene □ D040 Trichloroethylene □ D020 Chlordane □ D031 Heptachlor ☐ D041 2,4,5-Trichlorophenol □ D021 Chlorobenzene □ D032 Hexachlorobenzene □ D042 2,4,6-Trichlorophenol □ D022 Chloroform □ D043 Vinyl chloride In addition, the following wastes are included in this shipment: F001-F005 spent solvents. (If this box is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) that applies, and identify the constituents likely to be present in the waste.) ☐ F039 multisource leachate.(If this box is checked, complete and attached Form UC to identify the individual constituents.) □ RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back or this form.) ☐ Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form) If this shipment carries additional waste codes that are non addressed above, identify them here: EPA Waste Code Subcategory (if applicable) EPA Waste Code Subcategory(if applicable)

F001-F005 Spent Solvents Check the box(es) that applies: identify the	e individual constituents likely to b	be present.
Hazardous waste description	Regulated hazardous constitution	tuents
☐ F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethar	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro 1,2,2-trifluoroethane
☐ F002 Spent halogenated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethan	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
F003 Spent non-halogenated solvents	Acetone Cyclohezanone* Ethyl benzene Methánol* Xylenes(total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
☐ F004 Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers(cresylic acid)
F005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide* Isobutyl alcohol 2-Nitropropane
solvent nonwastewaters containing only one, two when any of the other F001-F005 constituents are	e present in the waste.	ewaters are based on the TCLP and apply to spent the treatment for these three constituents do not apply the treatment for these three constituents do not apply the treatment for the constituents do not apply the treatment for the constituents. Note that the California stes.
☐ Liquid wastes containing Nickel at >134 mg/		taining Thallium at >130 mg/L
☐ Liquid wastes containing PCB at ≥50 ppm	☐ Liquid or nonliqui Compounds listed (solids) or ≥1,000	id wastes containing Halogenated Organic in 40 CFR 268 Appendix <i>III</i> at ≥1,000mg/kg mg/L (liquids)
Hazardous Debris The definitions of "debris" and "hazardous each "contaminant subject to treatment. "To constituents for each code. Check the box the "This shipment contains hazardous debris that macroencapsulation or abrasive blasting).  This shipment contains hazardous debris that debris. The contaminants subject to treatment for this	at applies.  will be treated to comply with the altowill be treated to meet the 268.40 treated to debris are identified below:	ntment standards for the waste(s) containing the
EPA Waste Code Subcategory	Contaminants subject	et to treatment

## RCRA Land Disposal Restriction Notification Form-UC

Ge	merator: Onimm Brothers	U.S. EPA I.D. #	546
Pro	ofile #:	Manifest #:	48600
Tre has (at	accordance with 40 CFR 268.7(a), the underlying hazardous constituent" means any constituent eatment Standards, except zinc, which can reasonably be expected ardous waste, at a concentration above the constituent-specific tached) for the waste code(s), treatability group, and subcategory used to identify F039 constituents.	nt listed in 268.48, Table ed to be present at the po UTS treatment standara	UTS-Universal int of generation of th l. Refer to Form-EZ
Ple	ease check the appropriate box:		
	This Shipment includes F039 multisource leachate. The individentified on the back page of this form.	dual constituents likely t	o be present are
X	This shipment includes D001 (other than 1/High TOC ignitable combusted or recovered), D002, and/or D012-D043 characteris CWA/CWA-equivalent/Class I SDWA systems. The underlyin addressed for this waste.	stic wastes will not be ma	anaged in
In	rder to address underlying constituents waste, please check the	appropriate box:	
	I have reviewed the UTS list of 268.48, and per 268.7(a), I have ardous constituents reasonably expected to be present in this was		re no underlying
R	I have reviewed the UTS list of 268.48, and per 268.7(a), I have constituents are present in this waste. The underlying hazardou of this form.		
The	determination of underlying hazardous constituents was based	on:	,
	Generator's knowledge of waste		
X	Analysis  I certify that I personally have examined and am familiar with the	he waste through analysi	is and testing, or
thro	bugh knowledge of the waste to support this certification. I certification are the certification are the certification and the certification submitted in this notification.	fy that as an authorized r	epresentative of the
	wledge.		
	L. GRIMM LDi	4/7/0	29
Prin	ted Name Signature	Date (	

Acenapthene Acenaphthylene Acetone Acetonitrile Acetophenone 2-Acetylaminofluorene Acrolein Acrylamide Acrylonitrile Aldrin

4-Aminobiphenyl Aniline Anthracene Aramite alpha-BHC beta-BIIC delta-BHC

Benz(a)anthracene Benzal chloride\* Benzene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g,h,i)perylene Bis(2-chloroethoxy)methane? Hix(2-chloroethyl)ether

Bix(2-Chloroisopropyl)ether Dis(2-ethylliexyl)phthalate Bromodichloromethane

Bromomethane(methyl bromide) 4-Bromophenyl phenyl ether n-butyl alcohol

Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol

(Dinoseb) Carbon disulfide Carbon tetrachloride Chlordane

(alpha and gamma isomers) p-Chloroaniline

Chlorobenzene Chlorobenzilate 2-Chloro-1.,3-butadiene Chlorodibromomethane

Chlorocthane Chloroform p-Chloro-m-cresol

2-Chloroethyl vinyl ether\* Chloromethane(methyl chloride)

2-Chloronaphthalene 2-Chlorophenol 3-Chloropropylene

Constituent Chrysene o-Cresul m-Cresoll p-Cresul Cyclohexanone o.p'-DDD p,p'-DDD

o.p'-DDE p.p'-DDE o.p -DDT p.p'-DDT

Dibenz,(a,h)anthracene Dibenzb(a,e)pyrene 1,2-Dibfomo-3-chloropropane

1.2-Dibromocthane (ethylene dibromide) Dibromomethane m-Dichlorobenzene o-Dichlorobenzene n-Dichlorobenzene Dichlorodifluoromethane 1,1-Dichloroethane

1.2-Dichloroethane 1.1-Dichloroethylene trans-1,2-Dichloroethylene 2,4-Dichlorophenol

2,6-Dichlorophenol 2,4-Dichlorophenoxyacetic acid

(2,4-1))

1,2-Dichloropropane cis-1,3-Dichloropropylene trans-1,3-Dichloropropylene

Dieldrin

Diethyl phthalate p-Dimethylaminoazaobenzene\*

2,4-Dimethyl phenol Dimethyl phthafate Di-n-butyl phthalate 1.4-Dinitrobenzene 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2.4-Dinitrotoluene 2,6-Dinitrotoluene Di-n-octyl phthalate

Di-n-propylnitrosamine 1,4-Dioxane Diphenylamine Diphenylnitrosamine 1,2-Diphenyl hydrazine

Disulfoton Endosulfan I Endosulfan II Constituent Endosulfan sulfate

Endrin

Endrin aldehyde Ethyl acetate Elliyl benzenc Ethyl ether

Ethyl methacrylate Ethylene oxide Famphur Fluoranthene Fluorene Heptachlor

Heptachlor epoxide Hezachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadine Hexachlordibenzo-p-dioxins Hexachlorodibenzofurans

Hexachloroethane Hexachloropropylene Indeno(1,2,3-c,d)pyrene Iodomethane

Isobutyl alcohol Isodrin Isosafiole Kepone Methacrylonitrile

Methanol Methapyrilene Methoxychlor

3-Methylcholanthrene

4,4-Methylene-bix(2-chloroaniline

Methylene chloride Melliyl ethyl kelone.

Methyl isobutyl ketone Methyl methacrylate

 Methyl methansulfonate Methyl parathion Naphthalene 2-Naphthylamine o-Nitroaniline\*

p-Nitronniline Nitrobenzene 5-Nitro-o-toluidine o-Nitrophenol p-Nitrophenol

N-Nitrosodiethylamine N-Nitrosodimethylamine N-Nitrosodi-n-butylanine

N-Niitrosomethylethylamine N-Nitrosomopholine N-Nitrosopiperidine

Constituent

N-Nitrosopyrrolidine

Parathion PCBs(total)

Pentachlorobenzene Pentchlorodibenzo-p-dixins Pentachlorodibenzofurans

Pentachlorocthane\* Pentachloronitrobenzene

Pentachlorophenol Phenacetin Phenanthrene

Phenol Phorate Phthalic acid\* Phthalic anhydride

Pronamide Propanenitrile (ethyl cyanide)

Pyrene Pyridine Safrole Silvex(2,4,5-TP)

1,2,4,5-Tetrachlorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofurans 1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane

Tetrachloroethylene 2,3,4,6-Tetrachlorophenol

Toluene Toxaphene

Tribromomethane(bromoform)

1,2,4-Trichlorobenzene 1,1,1-Trichloroethane 1.1.2-Trichloroethane Trichloroethylene

Trichloromonofluromethane 2,4,5-Trichloropjhenol

2,4,6-Trichlorophenol 2,4,5-Trichlorophenoxyacetic

ncid(2,4,5-T) 1,2,3-Trichloropropane 1,2,3-Trichloropropane

1,1,2-Trichloro-1,2,2-trifluoroethane Trls(2,3-dibromopropyl)phosphate

Viyl chloride Xylenes (lotal)

Antimony Arsenic Barium Beryllium Cadmium

Chromlum(total) Cyanide(total) Cyanide(amenable) Mercury(retort residues)\*

Mercury(all others) Lead

Fluoride

Selenium Nickel

Sulfide Silver Vanadium Thallium

\*This constituent is not a regulated hazardous constituent in F039

## CleanCare Corp.

Profile Number: 11528

Cert. Date:

5/4/98

Material Information Sheet

**Review Date:** 

5/3/99

Generating Site

Name: GRIMM BROTHERS AUTO

Address: 4775 MONARCH ROAD

City: SAGLE

State: ID Zip: 83860

Phone: 208-265-4883

Contact: KEVIN GRIMM

EPA ID#: CESQG

Mailing Address

Name: GRIMM BROTHERS AUTO

Address: 4775 MONARCH ROAD

City: SAGLE State: ID

Zip: 83860

Phone: 208-265-4883

Contact: KEVIN GRIMIM

WASTE MATERIAL FormCode: B211 WasteName: PAINT WASTE AND GUNWASH

ProcessCode: M061

SourceCode: A06

TreatmentCode:

MSDSCode: Y AnalyticalCode:

Generic Profile: N SampleNumber:

PCBs: NEG

PPM

CLEANING PAINTING EQUIPMENT

WasteProcess:

WASTE CHARACTERISTICS WasteColor: VARIES PhysicalState: LIQUID

pHRange: 6-8 FlashPoint: <100

PercentSolid: 5 SpecificGravity: 1-1.1

Lavers: SINGLE PHASED BTUValue: >10,000

Cyanides: NEG Sulfides: NEG

Phenolics: NEG

Nickel: <134

Thallium: <130

HexChrome: 0

METALS PPM Arsenic: <5 Barium: <100

Cadmium: <1 Chromium: <100

PPM Lead: <100 Mercury: <.2

Seleneum: <1 Silver: <5

Designation Code: D

D007 D008 D035 F003 WASTE CODES Federal: D001 Comments: MUST GENERATED <220LBS/MONTH OR HAVE EPAID#

WASTE COMPOSITION	)	,	Min	Max
	<b>4</b> ≥ 1	•	30	60
TOLUENE			5	20
XYLENE			5	20
METHANOL	*		5	20
METHYL ETHYL KETONE			5	10
N-BUTYL ACETATE			5	10
PAINT SOLIDS				10
PROPYLENE GLYCOL MONOMETHYL	ETHER ACETATE		1	5
RESINS			1	5
LEAD CHROMATE			1	5
TITANIUM DIOXIDE			. 1	5
NAPHTHENES			1	5
			. 1	5
CETONE			1	5
ETHYL ACETATE			i	5
ISOPROPYL ALCOHOL				
				180

ShipDOT\_PSN: WASTE FLAMMABLE LIQUIDS, N.O.S.

ShipAdditinalDesc: (ACETONE, TOLUENE)

ShipHazardClass: 3

ShipDOT\_id: UN1993

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Title

Date

Printed Name